## AUTHOR INDEX 1981, Volume 15

AARDE M N VAN SEE VAN AARDE N' N ABBATE A L' see L'ABBATE A ABBATE R see SERNERI G G N et al ABRAHAMSSON T see HOLMGREN S et al

AGERSKOV K, HENRIKSEN O, TØNNESEN K H, and LASSEN N A Constriction of collateral arteries induced by "headup tilt'' in patients with occlusive arterial disease of the legs, 675

ALABASTER C see KARLINER J S et al ALMGREN O see HOLMGREN S et al

AMENTA F, FERRANTE F, and CAVALLOTTI C Acetylcholinesterase containing nerve fibres in coronary circulation,

AMLIE J P and LANDMARK K N-acetylprocainamide induced changes in refractoriness and monophasic action potentials of the dog heart in situ, 159

see also PLATOU E S et al REFSUM H et al

ANDERSEN K S and SEGADAL L Pulmonary circulation and loss of microspheres from the lung following acute pulmonary venous occlusion, 233

see also GRONG K et al

ARNDT J O. PASCH U. SAMODELOV L F. and WIEBE H Reversible blockade of myelinated and nonmyelinated cardiac afferents in cats by instillation of procaine into the pericardium, 61

ARONSON R S see KEUNG E C H and ARONSON R S

AZUMI T see REGITZ V et al

## B

BAAN J. JONG T T A. KERKHOF P L M. MOENE R J. VAN DIJK A D. VAN DER VELDE ET. and Koops J Continuous stroke volume and cardiac output from intra-ventricular dimensions obtained with impedance catheter, 328

BALLESTRA A M see L'ABBATE A et al BARNES P see KARLINER J S et al BARTORELLI A see GUAZZI M D et al

BECK L see SENGES J et al BENDITT D G see EINZIG S et al

BERCOVICI J see MOALIC J M et al BERRY C L. GREENWALD S E, and MENAHEM N Effect of beta-aminopropionitrile on the static elastic properties and blood pressure of spontaneously hypertensive rats, 373

BIANCARDI C see GUAZZI M D et al BILLINGHAM M see HALL R J et al BOLLES L see DONALDSON S K B et al BOND E see DONALDSON S K B et al BORGWARDT B K see EINZIG S et al

BOURDILLON P D V and POOLE-WILSON P A Effects of ischaemia and reperfusion on calcium exchange and mechanical function in isolated rabbit myocardium, 121

BOVE A A see HULTGREN P B and BOVE A A

BRACHMAN J see SENGES J et al BRAUN W see SENGES J et al

BRICKNELL O L see DALBY A J et al
BRIDEN K L and WEISS H R Effect of moderate arterio-venous shunt on regional extraction, blood flow and oxygen consumption in the dog heart, 206

BRISCOE M G see QUINN P et al

BROADLEY K J see ROTHAUL A L and BROADLEY K J

BROOKS W W, VERRIER R L, and LOWN B Influence of autonomic nervous system stimulation on the protective zone. 92

BROUGHTON A and KORNER P I Estimation of maximum left ventricular inotropic response from changes in isovolumic indices of contractility in the dog, 382

BROWN W C B see KREMER D et al BRUTSAERT D L see STEPHENS N L et al

BURMEISTER W E see REYNOLDS R D et al

BURNAM M H, SETHNA D H, ROSE D M, STERN C S, and SHELL W E Differences in beta-adrenoceptor binding in anterior and inferior myocardial wall microsomes of normal canine left ventricle, 239

## C

CAMICI P see L'ABBATE A et al CARILLO S V see Rossi M A et al CAVALLOTTI C see AMENTA F et al CILLIERS G D see VAN DER WALT J J et al CINGOLANI H E see MATTIAZZI A R et al CLAES V A see STEPHENS N L et al

COLE A W G see WOOLLARD K V et al

COLEMONT L and DECOUTERE P The in vivo determination of the blood volume in the foot using a mercury strain gauge plethysmograph and I-131 labelled serum albumin, 262

COLTART D J see MANNING A S et al CONDORELLI M see TRIMARCO B et al CORABOEUF E see SEBESZTA M et al

COUGHLIN P and GIBBS C L Cardiac energetics in short and long term hypertrophy induced by aortic coarctation, 623 CRUTE S see HESS M L et al

DALBY A J, BRICKNELL O L, and OPIE L H Effect of glucose-insulin-potassium infusions on epicardial ECG changes and on myocardial metabolic changes after coronary artery ligation in dogs, 588

DAVIDS H A see VAN DER LAARSE A et al

Davies G J see L'ABBATE A et al

DAVIS J, KLINOWSKI J and WINLOVE C P Transport of radioactive oxygen, nitrogen and xenon into the rabbit thoracic aorta in situ, 456

DE LEVAL M see HOWARTH S G et al DESILVA R D see FALK R H et al

DECK J D see SCHNEIDER P J and DECK J D DECOUTERE P see COLEMONT L and DECOUTERE P

DELBRIDGE L M and LOISELLE D S An ultrastructural investigation into the size dependency of contractility of isolated

cardiac muscle, 21 DENYER H T see NEWMAN D L et al DER LAARSE A VAN SEE VAN DER LAARSE A DER VELDE E T VAN see VAN DER VELDE E T DER WALT J J VAN SEE VAN DER WALT J J DEROUBAIX E see SEBESZTA M et al DETLOFF B L S see EINZIG S et al

DICKERSON D D see REYNOLDS R D et al DIJK A D VAN SEE VAN DIJK A D DOLLERY C see KARLINER J S et al

DONALDSON S K B, BOND E, SEEGER L, NILES N, and BOLLES L Intracellular pH vs MgATP<sup>2-</sup> concentration: relative importance as determinants of Ca<sup>2+</sup>-activated force generation of disrupted rabbit cardiac cells, 268

Dow J W, HARDING N G L, and POWELL T Isolated cardiac myocytes. I. Preparation of adult myocytes and their homology with the intact tissue: review, 483: II. Functional aspects of mature cells: review, 549

## F

EINZIG S, DETLOFF B L S, BORGWARDT B K, STALEY N A, NOREN G R, and BENDITT D G Cellular electrophysiological changes in "round heart disease" of turkeys: a potential basis for dysrhythmias in myopathic ventricles, 643

— see also Staley N A et al Elzinga G see Versteeg P G A et al Eriksson B-K see Holmgren S et al

## F

FALK R H, DeSilva R D, and Lown B Reduction in vulnerability to ventricular fibrillation by bromocriptine, a dopamine agonist, 175

FERGUSON A G see SAMAREL A M et al FERRANTE F see AMENTA F et al FIORENTINI C see GUAZZI M D et al

FIRTH B G, TAN L B, RAJAGOPALAN B, SCHULTZ D L and LEE G DE J Assessment of myocardial performance in ischaemic heart disease: from changes in left ventricular power output produced by graded-dose isoprenaline infusion.

FLOCH M LE see LE FLOCH M

## G

GABE I T see THOMAS M et al GELBART A see HALL R J et al GENSINI G F see SERNERI G G N et al

GIBBS C L see COUGHLIN P and GIBBS C L

GILMOUR R F, RUFFY R, LOVELACE D E, MUELLER T M and ZIPES DP Effect of ethanol on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia, 47

GOLDMAN R H see HALL R J et al GORCZYNSKI R J see RENNOLDS R D et al GOULD K L see KELEY K O and GOULD K L GREENFIELD L J see HESS M L et al GREENWALD S E see BERRY C L et al NEWMAN D L et al

Newman D L et al

Grong K, Strangeland L, Andersen K S, and
Lekven J Effect of timolol on blood flow distribution in
the myocardium during acute regional ischaemia in cats.
430

GRUNINGER R P see PETERSON L R et al

Guazzi M D, Fiorentini C, Olivari M T, Bartorelli A, Magrini F, and Biancardi C Circulatory and renin responses in man to unilateral reduction of the renal perfusion pressure, 637

## H

HALL R J, GELBART A, BILLINGHAM M, SNIDOW G, and GOLDMAN R H Effect of chronic potassium depletion on digitalis-induced inotropy and arrhythmias, 98

HARDING N G L see Dow J W et al

HASPER B see SENGES J et al

HASSINEN I E, HILTUNEN J K, and TAKALA T E S Reflectance spectrophotometric monitoring of the isolated perfused heart as a method of measuring the oxidation-reduction state of cytochromes and oxygenation of myoglobin. 86

HAWKEY C M, OLSEN E G J and Symons C Production of cardiac muscle abnormalities in offspring of rats receiving triiodothyroacetic acid (triac) and the effect of beta adrenergic blockade, 196

HAWORTH S G and HISLOP A A Adaptation of the pulmonary circulation to extra-uterine life in the pig and its relevance to

the human infant, 108

DE LEVAL M and MACARTNEY F J How the left lung is perfused after ligating the left pulmonary artery in the pig at birth: clinical implications for the hypoperfused lung, 214

HAYASHI T see ISHIKAWA K et al HEARSE D J see MANNING A S et al HENRIKSEN O see AGERSKOV K et al

HERMENS W T see VAN DER LAARSE A et al

VISSER M P et al

HESS M L, WARNER M F, ROBBINS A D, CRUTE S, and GREENFIELD L J Characterisation of the excitationcontraction coupling system of the hypothermic myocardium following ischaemia and reperfusion. 390

HICKS R see SAHYOUN H A and HICKS R HILLIS L D see RIBEIRO L G T et al HILTUNEN J K see HASSINEN I E et al

HINTZE T H, PANZENBECK M J, MESSINA E J, and KALEY G Prostacyclin (PGI<sub>2</sub>) lowers heart rate in the conscious dog, 538

HISLOP A A see HAWORTH S G and HISLOP A A

HOLLAAR L see VAN DER LAARSE A et al

HOLMGREN S, ABRAHAMSSON T, ALMGREN O, and ERIKSON B-M Effect of ischaemia on the adrenergic neurons of the rat heart: a fluorescence histochemical and biochemical study, 680

HOWARTH S.G., DE LEVAL M. and MCARTNEY F.J. How the left lung is perfused after ligating the left pulmonary artery in the pig at birth: clinical implications for the hypoperfused lung, 214

HULTGREN P B and BOVE A A Myocardial blood flow and mechanics in volume overload-induced left ventricular hypertrophy in dogs, 522

## 1

IDEKER R E see REIMER K A et al

ISHIKAWA K, KANAMASA K, YAMAKADO T, KOHASHI Y, OTANI S, HAYASHI T, and KATORI R Myocardial contractile force at high coronary arterial oxygen tension in dogs. 227

## J

JAUERNIG R see SENGES J et al

JENNINGS R B see REIMER K A et al

JOHANSEN J VINTEN- See VINTEN-JOHANSEN J

JOHNSON R N., SAMMEL N L. and NORRIS R M Depletion of myocardial creatine kinase, lactate dehydrogenase, myoglobin and K<sup>+</sup> after coronary artery ligation in dogs, 529 Jong T T A see Baan J et al.

## (

KAMM R D see Lueptow R M et al KALEY G see HINTZE T H et al

KANAMASA K see ISHIKAWA K et al KARLEN J M see LUEPTOW R M et al

KARLEN J M see LUEPTOW R M et al KARLINER J S. ALABASTER C. STEPHENS H. BARNES P. and DOLLERY C Enhanced noradrenaline response in cardiomyopathic hamsters: possible relation to changes in adrenoceptors studied by radioligand binding. 296

KASHIMA T see SAITO K et al KATORI R see ISHIKAWA K et al

KELLEY K O and GOULD K L Coronary reactive hyperaemia after brief occlusion and after deoxygenated perfusion. 615

KEOGH J M see Manning A S et al KERKHOF P L M see Baan J et al KEUNG E C H and ARONSON R S Transmembrane action potentials and the electrocardiogram in rats with renal hypertension, 611

KIMBER H see THOMAS M et al

KINGABY R O see WOOLLARD K V et al

KIYONAGA K see SAITO K et al KLINOWSKI J see DAVIS J et al

KOHASHI Y see ISHIKAWA K et al

Koops J see BAAN J et al

KORNER P I see BROUGHTON A and KORNER P I

KREMER D, LINDOP G, BROWN W C B, MORTON J J and ROBERTSON JIS Angiotensin-induced myocardial necrosis and renal failure in the rabbit: distribution of lesions and severity in relation to plasma angiotensin II concentration and arterial pressure, 43

KRILL M T A see VISSER M P et al KÜBLER W see SENGES J et al

1

LAARSE A VAN DER SEE VAN DER LAARSE A

LAB M J see WOOLLARD K V et al

L'ABBATE A, CAMICI P, TRIVELLA M G, PELOSI G, DAVIES G J, BALLESTRA A M, and TADDEI L Time-dependent response of coronary flow to prolonged adenosine infusion: double of peak reactive hyperaemic flow, 282

LANDMARK K see AMLIE J P and LANDMARK K

PLATOU E S et al REFSUM H et al

LASSEN N A see AGERSKOV K et al LE FLOCH M see SEBESZTA M et al LEE G DE J see FIRTH B G et al

LEE R J see REYNOLDS R D et al

LEKVEN J Unchanged myocardial tissue perfusion following pericardiotomy in acutely loaded cat hearts, 76

see also GRONG K et al LESCH M see SAMAREL A M et al

LEVAL M DE SEE DE LEVAL M LEVENSON J A. PERONNEAU P A. SIMON A. and SAFAR M E Pulsed Doppler: determination of diameter, blood flow velocity, and volumic flow of brachial artery in man, 164

LEVERSHA L see McGRATH B P et al LIM S P see McGRATH B P et al

LINDOP G see KREMER D et al LOISELLE D S see DELBRIDGE L M and LOISELLE D S

LOVELACE D E see GILMOUR R F et al LOWN B see BROOKS W W et al

FALK R H et al LUBBE W F, MULLER C A, WORTHINGTON M, McFADYEN E L, and OPIE L H Influence of propranolol isomers and atenolol on myocardial cyclic AMP, high energy phosphates and vulnerability to fibrillation after coronary artery ligation in the isolated rat heart, 690

LUEPTOW R M, KARLEN J M, KAMM R D, and SHAPIRO A H Circulatory model studies of external cardiac assist by counterpulsation, 443

MACARTNEY F J see HOWARTH S G et al

MORRISON G W and MACARTNEY F J

McFADYEN E L see LUBBE W F et al

McGrath B P, Lim S P, Leversha L and Shanahan A Myocardial and peripheral catecholamine responses to acute coronary artery constriction before and after propranolol treatment in the anaesthetised dog, 28

MAGRINI F see GUAZZI M D et al

MANNELLI M see SERNERI G G N et al

MANNING A S, KEOGH J M, SHATTOCK M J, COLTART D J, and HEARSE D J Long-term beta-blockade: prolonged protective action on the ischaemic myocardium, 462

MAROKO P R see RIBEIRO L G T et al MASOTTI G SEE SERNERI G G N et al MATHEWS M P see REYNOLDS R D et al

MATTIAZZI A R. CINGOLANI H E, and Montenegro H Shortening fraction: its dependence on the Starling mechanism, 475

MENAHEM N see BERRY C L et al

MESSINA E J see HINTZE T H et al MILLAR J S and VAUGHAN WILLIAMS E M Pacemaker selectivity: influence on rabbit atria of ionic environment and of alinidine, a possible anion antagonist, 335

MILLS C J see THOMAS M et al

MIR M A A cardiotoxic factor in serum and blast cell extract of patients with acute myeloid leukaemia, 365

MJØS O D see SMISETH O A et al

Moalic J M, Bercovici J, and Swynghedauw B Protein synthesis during systolic and diastolic cardiac overloading in rats: a comparative study, 515

MOENE R J see BAAN J et al

MONTENEGRO H see MATTIAZZI A R et al MORRISON G W and MACARTNEY F J Determination of systemic vascular resistance in children with congenital heart disease, 245

MORTON J J see KREMER D et al MUELLER T M see GILMOUR R F et al MULLER C A see LUBBE W F et al

N

NATTEL S, PEDERSEN D H, and ZIPES D P Alterations in regional myocardial distribution and arrhythmogenic effects of aprindine produced by coronary artery occlusion in the dog, 80

NAUJOCKS S see REGITZ V et al

NEWMAN D L, GREENWALD S E, and DENYER H T Impulse propagation in normal and stenosed vessels, 190

NILES N see DONALDSON S K B et al NOREN G R see EINZIG S et al

STALEY N A et al NORRIS R M see JOHNSON R N et al NUTTALL A see QUINN P et al

OGUNRO E A see SAMAREL A M et al OLIVARI M T see GUAZZI M D et al OLIVEIRA J S M see Rossi M A et al OLSEN E G J see HAWKEY C M et al OPIE L H see DALBY A J et al LUBBE W F et al

OTANI S see ISHIKAWA K et al OWREN T see REFSUM H et al

PALMER T N see WOOLLARD K V et al PANZENBECK M J see HINTZE T H et al PASCH U see ARNDT J O et al PEDERSEN D H see NATTEL S et al PELOSI G see L'ABBATE A et al

PERONNEAU P A see LEVENSON J A et al

PETERSON L R. SINHA A A. and GRUNINGER R P Selective bacterial adherence to cardiac endothelial cells in tissue culture, 404

PLATOU E S. REFSUM H, AMLIE J P, and LANDMARK K Influence of beta-adrenergic and cholinergic blockade on the electrophysiological effects of melperone in the dog heart, 137

see also REFSUM H et al SMISETH O A et al Poggesi L see Serneri G G N et al

POOLE-WILSON P A see BOURDILLON P D V and POOLE-WILSON P

Powell T see Dow J W et al

QUINN P, BRISCOE M G, NUTTALL A, and SMITH H J Species variation in arterial-myocardial sensitivity to verapamil,

RAJAGOPALAN B see FIRTH B G et al

RAKOTONIRINA A see SOUSTRE H and RAKOTONIRINA A REFSUM H, AMLIE J P, PLATOU E S, OWREN T, and LANDMARK K Electrophysiological effects of melperone in the dog heart in situ - a new antiarrhythmic drug, 131 see also PLATOU E S et al

SMISETH O A et al

REGITZ V, AZUMI T, STEPHAN H, NAUJOCKS S, and SCHAPER W Biochemical mechanism of infarct size reduction by pyruvate, 652

REIMER K. A., IDEKER R. E., and JENNINGS R. B. Effect of coronary occlusion site on ischaemic bed size and collateral blood flow in dogs, 668

RENGO F see TRIMARCO B et al

REYNOLDS R D, BURMEISTER W E, GORCZYNSKI R J, DICKERSON D D, MATHEWS M P, and LEE R J . Effects of propranolol on myocardial infarct size with and without coronary artery reperfusion in the dog, 411

RIBEIRO L G T, HILLIS L D, and MAROKO P R Evolution of epicardial R wave voltage following experimental coronary artery occlusion: effects of hyaluronidase, 425

RICCIARDELLI B see TRIMARCO B et al

Rizos I see Senges J et al

ROBERTSON J I S see KREMER D et al

ROBBINS A D see HESS M L et al ROOYEN J M VAN see VAN ROOYEN J M

Rose D M see Burnham M H et al

Rossi M A. Carillo S V. and Oliveira J S M The effect of iron deficiency anaemia in the rat on catecholamine levels and heart morphology, 313

ROTHAUL A L and BROADLEY K J Use of hexobendine to examine whether the coronary vasodilator metabolite released from guinea-pig isolated hearts is adenosine, 599
RUFFY R see GILMOUR R F et al

RYSSEN J C J VAN SEE VAN RYSSEN J C J

SACCA L see TRIMARCO B et al

SAFAR M E see Levenson J A et al SAHYOUN H A and HICKS R Abnormal electrocardiographic activity revealed by isolated rat heart preparations at various times after experimental myocardial infarction, 144

SAITO K. KASHIMA T. KIYONAGA K. and TANAKA H Effects of hypoxia on myocardial digoxin uptake and levels of plasma catecholamines in anaesthetised dogs, 421

SAMAREL A M, OGUNRO E A, FERGUSON A G, and LESCH M A double antibody radioimmunoassay for canine cardiac cathepsin D, 68

SAMMEL N L see JOHNSON R N et al

SAMODELOV L V see ARNDT J O et al

SAMPURNO S B see VERSTEEG P G A et al

SCHAPER W see REGITZ V et al

SCHNEIDER P J and DECK J D Tissue and cell renewal in the natural aortic valve of rats: an autoradiographic study, 181

SCHULTZ D L see FIRTH B G et al

SEBESZTA M, CORABOEUF E, DEROUBAIX E, and LE FLOCH M Effect of tetraethylammonium, 4-aminopyridine, cesium and magnesium on slow responses in the guinea pig papillary muscle, 468

SEEGER L see DONALDSON S K B et al

SEGADAL L see ANDERSEN K S and SEGADAL L

SENGES J, BRACHMANN J, RIZOS I, JAUERNIG R, HASPER B, BECK L. BRAUN W. and KÜBLER W Metabolism and the electrical activity of human atrial myocardium, 320

SERNERI G G N, MASOTTI G, GENSINI G F, POGGESI L. ABBATE R, and MANNELLI M Prostacyclin and thromboxane A2 formation in response to adrenergic stimulation in humans: a mechanism for local control of vascular response to sympathetic activation? 287

SETHNA D H see BURNAM M H et al SHANAHAN A see McGRATH B P et al SHAPIRO A H see LUEPTOW R M et al

SHATTOCK M J see MANNING A S et al SHELL W E see BURNAM M H et al

SIMON A see LEVENSON J A et al SINHA A A see PETERSON L R et al SIPKEMA P see VERSTEEG P G A et al

SMISETH O A, PLATOU E S, REFSUM H, and MJØS O D Haemodynamic and metabolic effects of the antiarrhythmic drug melperone during acute left ventricular failure in dogs, 724

SMITH H J see OUINN P et al

SMITH RS, BOISEN, and WARREN DJ Assessment of cadmium telluride detector system for measurement of muscle blood flow during dynamic exercise in man: instruments and techniques, 731

SNIDOW G see HALL R J et al

Soustre H and RAKOTONIRINA Electrophysiological and mechanical studies of frog heart adrenoceptor stimulation by epinine, 700

STALEY N A, NOREN G R, and EINZIG S Early alterations in the function of sarcoplasmic reticulum in a naturally occurring

model of congestive cardiomyopathy, 276

see also Einzig S et al STEPHAN H see REGITZ V et al

STEPHENS H see KARLINER J S et al

STEPHENS N L, CLAES V A and BRUTSAERT D L Relaxation of tetanised smooth muscle of canine saphenous vein, 632

STERN C S see BURNAM M H et al STRANGELAND L see GRONG K et al SWEETING T J see THOMAS M et al SWYNGHEDAUW B see MOALIC J M et al SYMONS C see HAWKEY C M et al

TADDEI L see L'ABBATE A et al TAKALA T E S see HASSINEN I E et al TAN L B see FIRTH B G et al

TANAKA H see SAITO K et al

THOMAS M, GABE I T, KIMBER H, MILLS C J, and SWEETING T J Does beta-blockade directly reduce myocardial oxygen consumption? 254

Tønnesen K H see Agerskov K et al

TRIMARCO B, VOLPE M, RICCIARDELLI B, VIGORITO C, SACCA L. RENGO F, and CONDORELLI M Baroreflex responsiveness in borderline hypertensives: a study with neostigmine, 436 TRIVELLA M G see L'ABBATE A et al

## V

VAN AARDE M N see VAN DER WALT J J et al

VAN DER LAARSE A. DAVIDS H A, HOLLAAR L, and HERMENS W T Enhanced release of mitochondrial aspartate aminotransferase (mAST) from anoxic rat heart cell cultures during reoxygenation. Comparison to plasma mAST levels in patients after acute myocardial infarction and after cardiac surgery, 11

VAN DER VELDE E T see BAAN J et al

VAN DER WALT JJ., VAN ROOYEN JM, CILLIERS GD, VAN RYSSEN J CJ, and VAN AARDE M N Ratio of cardiopulmonary blood volume to stroke volume as an index of cardiac function in animals and in man, 580

VAN DIJK A D see BAAN J et al

VAN ROOYEN J M see VAN DER WALT J J et al

VAN RYSSEN J C J see VAN DER WALT J J et al VAUGHAN WILLIAMS E M see MILLAR J S and VAUGHAN WILLIAMS E M

VELDE E T VAN DER SEE VAN DER VELDE E T

VERRIER R L see BROOKS W W et al

Versteeg P G A, Sampurno S B, Sipkema P, and Elzinga G Control of cardiac output in exercising dogs using different types of workload, 151

VIGORITO C see TRIMARCO B et al

VINTEN-JOHANSEN J and WEISS H R Regional O<sub>2</sub> consumption in canine left ventricular myocardium in experimental acute aortic valvular insufficiency, 305

VISSER M P, KRILL M T A, WILLEMS G M, and HERMENS W T Selection of a suitable circulatory model for the plasma clearance and distribution of cardiac enzymes in the dog, 35 VOLPE M See TRIMARCO B et al

## V

Walt van der J J see van der Walt J J Warner M F see Hess M L et al Weiss H R see Briden K L and Weiss H R Vinten-Johansen J and Weiss H R

WIEBE H see ARNDT J O et al WILLEMS G M see VISSER M P et al

WILLIAMS E M VAUGHAN SEE VAUGHAN WILLIAMS E M

WILSON P A POOLE- see POOLE-WILSON P A

WINLOVE C P see DAVIS J et al

WOOLLARD K V, KINGABY R O, LAB M J, COLE A W G, and PALMER T N Inosine as a selective inotropic agent on ischaemic myocardium? 659

WORTHINGTON M see LUBBE W F et al

## Y

YAMAKADO T see ISHIKAWA K et al

## Z

ZIPES D P see GILMOUR R F et al NATTELS S et al

## SUBJECT INDEX

1981, Volume 15

## Α

- Acetylcholinesterase containing nerve fibres in coronary circulation, 171
- N-acetylprocainamide induced changes in refractoriness and monophasic action potentials, dog heart, in situ, 159
- Action potentials, transmembrane, and electrocardiogram, renal hypertension, rat, 611
- ACTIVITIES AND ANNOUNCEMENTS, 120
- Adenosine infusion, prolonged, time-dependent response of coronary flow, doubling of peak reactive hyperaemic flow, 282
- use of hexobendine to identify, 599
- Adrenergic nerves in myocardial ischaemia, 680
- Adrenergic stimulation and prostacyclin and thromboxane A<sub>2</sub> formation, 287
- Adrenoreceptors and noradrenaline response in cardiomyopathic hamsters, 296
- stimulation, frog heart, by epinine, electrophysiological and mechanical studies, 700
- Alindine, effects on sinus node activity, and a possible anion antagonist, 335
- 4-Aminopyridine, TEA, Cs and Mg, effects on cardiac slow responses, guinea-pig, 468
- Angiotensin-induced myocardial necrosis and renal failure, rabbit, 43
- Anion antagonist, activity of alindine, 335
- Aorta, thoracic, uptake of radioactive gases, rabbit, 456
- Aortic coarctation, cardiac energetics in short and long term hypertrophy induced by, 623
- valve, natural, tissue and cell renewal, autoradiography, rat, 181
- valvular insufficiency, regional MVO2, dog. 305
- Aprindine after left anterior descending coronary artery, 80 Arrhythmias, effect of hypokalaemia, 98 Arterial-myocardial sensitivity to verapamil, species variation,
- 398
  Arterio-venous shunt, moderate, effect on regional extraction
- Arterio-venous shunt, moderate, effect on regional extraction, blood flow and oxygen consumption, dog heart, 206
- Atrial action potential and cardiac metabolism, man, 320 Authors' instructions, 1
- Autonomic nervous system stimulation, influence on protective zone, 92

## В

- Baroreflex responsiveness in borderline hypertensives, effects of neostigmine, 436
- Beta-adrenergic blockade and direct reduction of myocardial oxygen consumption, 254
- effect on triiodothyroacetic acid (triac)-induced cardiac muscle abnormalities, 196
- long-term, prolonged protective action on ischaemic myocardium, 462
- - see also specific drugs
- Beta-adrenoceptor binding in anterior and inferior myocardial wall microsomes of normal canine left ventricle, 239
- Beta-aminopropionitrile, effect on static elastic properties and blood pressure of spontaneously hypertensive rats, 373 Blood flow and volumic flow of brachial artery, pulsed Doppler
- determination, man, 164
   distribution, myocardial, effect of timolol, during acute regional ischaemia, cats, 430

- muscle, during dynamic exercise, cadmium telluride detector system assessment for measurement: Instruments and techniques, 731
- volume in the foot, in vivo determination using mercury strain gauge and I-131 labelled serum albumin, 262
- BOOK REVIEWS:
  - Anderson R H and Becker A E editors Cardiac anatomy, and integrated text and colour atlas, 59
  - Berenson G S Cardiovascular risk factors in children, 547 Chung E K Electrocardiography, practical applications with vectoral principles, 547
  - CIBA FOUNDATION SYMPOSIUM 71 Blood cells and vessel wall: functional interactions, 120
  - DARDIK H editor Graft materials in vascular surgery, 59 DREYFUS L S and BREST A N editors Clinical application of
  - cardiovascular drugs, 59
    GLASSER S P and CLARK P J The clinical approach to exercise testing, 548
  - HILLS L D, ORMAND J E and WILLERSON J T Manual of clinical problems in cardiology, 547
  - KEATINGE W R and HARMAN M C Local mechanisms controlling blood vessels, 548
  - SHINEBOURNE E A and ANDERSON R H Current paediatric cardiology, 59
- Brachial artery, diameter, blood flow, velocity and volumic flow, pulsed Doppler determination man, 164
- Bromocriptine, reduction in vulnerability to ventricular fibrillation by, 175

## C

- Cadmium telluride detector system, assessment for measurement of muscle blood flow during dynamic exercise, man: Instruments and techniques, 731
- Calcium exchange and mechanical function, effects of ischaemia and reperfusion, isolated rabbit myocardium, 121
- Cardiac energetics in short and long term hypertrophy induced by aortic coarctation, 623
- output in exercising dogs, control using different types of workload, 151
- slow responses, effects of TEA, Cs, 4-AP and Mg on, papillary muscle, guinea-pig, 468
- Cardiomyopathy, cellular electrical activity, 643
- congestive, model, early alterations in function of sarcoplasmic reticulum in, 276
- noradrenaline response and adrenoreceptors, hamsters, 296
   Cardiopulmonary blood volume in stroke volume ratio, index of cardiac function in animals and man, 580
- Cardiotoxic factor in serum and blast cell extract of patients with acute myeloid leukaemia, 365
- Catecholamine levels, effect of iron deficiency anaemia, 313

   responses to coronary constriction and propranolol, 29
- Cathepsin D, double antibody radioimmunoassay, 68 Catheter, impedance, stroke volume from intraventricular
- dimensions obtained with, 328
  Cell and tissue renewal in natural aortic valve, autoradiography, rat, 181
- Cellular electrophysiological changes in round heart disease,
- Cesium, TEA, 4-AP and Mg, effects on cardiac slow responses, guinea-pig, 468

Cholinergic nerves in coronaries, 171

Circulatory models for enzyme kinetics, dog, 35

- studies of external cardiac assist by counterpulsation, 443 Collateral artery vasoconstriction induced by "head-up tilt" in patients with occlusive arterial disease of legs, 675

blood flow and ischaemic bed size, effect of coronary occlusion site, dogs, 668

Congenital heart disease, determinants of systemic vascular resistance in children, 245

Contractility of isolated cardiac muscle, ultrastructural investigation into size dependency, 21

isovolumetric indices, estimation of maximum left ventricular intropic response from changes in, 382

Coronary artery ligation, depletion of creatine kinase, lactate dehydrogenase, myoglobin and K\* after, dog, 529

- occlusion site, effect on ischaemic bed size and collateral blood flow, dogs, 668

Counterpulsation, external cardiac assist by, circulatory model studies, 443

Creatine kinase, lactate dehydrogenase, myoglobin and K+, myocardial depletion of, in coronary artery ligation, dog,

Cyclic AMP, myocardial and vulnerability to ventricular fibrillation after coronary artery ligation in isolated rat heart, 690 Cytochrome spectra and myoglobin oxygenation, isolated beat-

ing heart, 86

Deoxygented perfusion, coronary reactive hyperaemia after, 615

Digitalis-induced inotropy, effect of hypokalaemia, 98 Digoxin uptake, myocardial, effects of hypoxia on and on levels of plasma catecholamine dog. 421

## E

Electrical activity of human atrial myocardium and cardiac metabolism, 320

Electrocardiogram and transmembrane action potentials, renal hypertension, rat, 611

Electrocardiographic activity, abnormal, after experimental myocardial infarction, isolated heart, rat, 144 Endothelial cells, cardiac, selective bacterial adherence in tissue

culture, 404 Energetics, cardiac, in short and long term hypertrophy induced

by aortic coarctation, 623 Enzymes, cardiac, selection of suitable circulatory model for plasma clearance and distribution, dog, 35

Epinine, frog heart adrenoceptor stimulation by, 700

Ethanol, effect on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia, 47 Excitation-contraction coupling system of hypothermic myocar-

dium following ischaemia and reperfusion, 390 External cardiac assist by counterpulsation, circulatory model studies, 443

Extra-uterine life, adaptation of pulmonary circulation to, in the pig, relevance to human infant, 108

Foot, blood volume determination using mercury strain gauge and I-131 labelled serum albumin, 262

Glucose-insulin-potassium infusions, effect on epicardial ECG changes and on myocardial metabolic changes after coronary artery ligation, dogs, 588

## H

Heart morphology, effect of iron deficiency anaemia, 313 rate, action of prostacyclin, dog, 538

Hexobendine, use to examine whether coronary vasodilator metabolite released from guinea-pig isolated hearts is adenosine, 599

Hyaluronidase, effects of evolution of epicardial R wave voltage following experimental coronary artery occlusion, 425

Hyperaemia, reactive, after brief occlusion and after deoxygenated perfusion, 615

- peak, rapid and slow response to intracoronary adenosine infusion, 282

Hypertension, borderline, baroreflex responsiveness, effects of neostigmine, human, 436 - renal, transmembrane action potentials and electrocardio-

gram, rat, 611 renovascular, mechanics, circulatory and renin responses in

man to unilateral reduction of renal perfusion pressure, 637 Hypertrophy, short and long term, induced by aortic coarctation, cardiac energetics 623

Hypokalaemia, effect on digitalis-induced inotropy and arrhythmias, 98

Hypoperfusion lung, clinical implications, and left pulmonary artery ligation at birth, pig. 214

Hypoxia, effects on myocardial digoxin uptake and levels of plasma catecholamines, dog, 421

Impulse propagation in normal and stenosed vessels, 190 Infarct size, myocardial, effects of propranolol, with and without coronary artery reperfusion, dog. 411

- reduction by pyruvate, biochemical mechanism, 652 Inosine as selective inotropic agent on ischaemic myocardium,

Inotrophy, digitalis-induced, effect of hypokalaemia, 98 Inotropic action of inosine, 659

INSTRUMENTS AND TECHNIQUES: Assessment of cadmium telluride detector system for measurement of muscle blood flow during dynamic exercise in man, 731

Iron deficiency anemia, effect on catecholamine levels and heart morphology, 313

Ischaemia, effect on adrenergic neurons of rat heart, 680 bed size and collateral blood flow, effect of coronary occlusion site, dogs, 668

heart disease, assessment of myocardial performance in. isoprenaline infusion, 351

myocardial, effect of long-term beta-blockade, 462 inosine as a selective inotropic agent on. 659

- and reperfusion, effect on calcium exchange and mechanical function in isolated rabbit myocardium, 121

hypothermia and subcellular function, 390 Isolated cardiac myocytes, I. Preparation of adult myocytes and their homology with the intact tissue: review, 483, II. Functional aspects of mature cells: review. 549

Isoprenaline infusion, graded-dose, in assessment of myocardial performance in ischaemic heart disease. 351

Lactate dehydrogenase, creatine kinase, myoglobin and K\*. myocardial depletion of, in coronary artery ligation, dog,

Left ventricular inotropic responses, estimation from changes in isovolumic indices of contractility, dog. 382

- volume overload, myocardial blood flow and mechanics, dog, 522

Leukaemia, acute myeloid, cardiotoxic factor in serum and blast cell extract of, 365

Lung perfusion following left pulmonary artery ligation at birth, clinical implications for hypoperfused lung, pig. 214

Magnesium, Cs, TEA, and 4-AP, effects on cardiac slow responses, guinea-pig, 468

salt of adenosine triphosphate (MgATP<sup>2-</sup>) versus intracellu-lar pH, relative importance of Ca<sup>2+</sup> -activated force generation of disrupted rabbit cardiac cells, 268

Melperone, electrophysiological effects, dog heart, in situ: 131: influence of beta-adrenergic and cholinergic blockade, 137 haemodynamic and metabolic effects during acute left

ventricular failure, dogs, 724 Metabolism, cardiac, and electrical activity of human atrial myocardium, 320

Microsomes, myocardial wall, of normal canine left ventricle, differences in beta-adrenoceptor binding, 239

Microsphere study of acute pulmonary venous occlusion, rat 233 Mitochondrial aspartate aminotransferase from anoxic rat heart cell cultures during reoxygenation, comparison, after myocardial infarction and after cardiac surgery, 11

Monophasic action potentials, effect of N-acetylprocainamide, dog heart, in situ, 159

MVO2, regional, in aortic valvular insufficiency, dog, 305 Myocardial blood flow and mechanics in overload-induced left ventricular hypertrophy, dogs, 522

contractile force at high arterial oxygen tension, dog, 227 infarction, experimental, abnormal ECG activity after, iso-

lated rat heart, 144 - intensity, indices, 529

- necrosis, angiotensin-induced, and renal failure, rabbit, 43

- oxygen consumption, does beta-blockade directly reduce?

performance, assessment in ischaemic heart disease, isoprenaline infusion, 351

tissue flow, unchanged, following pericardiotomy in acutely loaded cat hearts, 74

wall microsomes of normal canine left ventricle differences in beta-adrenoceptor binding, 239

see also Ischaemic myocardium

Myocytes, cardiac, isolated, I. Preparation of adult myocytes and their homology with the intact tissue: review, 483: 11. Functional aspects of mature cells: review, 549

Myoglobin, lactate dehydrogenase, creatine kinase and K+, myocardial depletion of, in coronary artery ligation, dog,

- oxygenation. and cytochrome spectra of isolated beating heart, 86

## N

Neostigmine, effect on baroreflex responsiveness in borderline hypertension, 436

Nitrogen, radioactive, uptake by rabbit thoracic aorta, 456 Noradrenaline levels, effect of iron deficiency anaemia, 313

response in cardiomyopathic hamsters, possible relation to changes in adrenoceptors studied by radioligand binding, 296

Occlusive arterial disease of the legs, collateral artery vasoconstriction induced by "head-up tilt" in patients with, 675

Overload-induced left ventricular hypertrophy, myocardial blood flow and mechanics, dog, 522 Overloading, cardiac, systolic and diastolic, protein synthesis

during, comparative study, rats, 515 Oxygen consumption, regional, in arterio-venous shunt, dog,

- radioactive, uptake by rabbit thoracic aorta, 456

- tension, arterial, high, myocardial contractile force, dog, 227

Pacemaker selectivity, influence on rabbit atria of ionic environment, and of alinidine, a possible anion antagonist, 335 Pericardiotomy, unchanged myocardial tissue perfusion follow-

ing, acutely loaded cat hearts, 74 pH, intracellular, versus MgATP<sup>2-</sup> concentration, effects on cardiac fibre force, 268

Potassium, creatine kinase, lactate dehydrogenase and myoglobin, myocardial depletion of, in coronary artery ligation, dog, 529

depletion, chronic, effect on digitalis-induced inotropy and arrhythmias, 98

Pressure-overload cardiac energetics, 623

Procaine block, intrapericardial, of vagal afferents, cats, 61 Propranolol and atenolol, influence on myocardial cyclic AMP, high energy phosphates and vulnerability to fibrillation after coronary artery ligation, 690

catecholamine responses to coronary constriction, anaesthetised dog, 28

- effects on myocardial infarct size with or without coronary artery reperfusion, dog, 411

Prostacyclin (PGI<sub>2</sub>) and thromboxane A<sub>2</sub> formation in response to adrenergic stimulation in humans, 287

vagal reflex actions, dog, 538

Protective zone, influence of autonomic nervous system stimulation, 92

Protein synthesis during systolic and diastolic cardiac overloading in rats: comparative study, 515

Pulmonary circulation, adaptation in extra-uterine life in the pig, relevance to human infant, 108 and loss of microspheres from lung following acute

pulmonary venous occlusion, 233 venous occlusion, acute, microsphere study, rat, 233

Pulsed Doppler velocimeter in determination of diameter, blood flow, velocity and volumic flow of brachial artery, man,

Pyruvate in reduction of infarct size, biochemical mechanism, 652

R wave voltage, epicardial, evolution following experimental coronary artery occlusion, effect of hyaluronidase, 425

Radioactive gases uptake by rabbit thoracic aorta, 456 Reactive hyperaemia, coronary, after brief occlusion and after deoxygenated perfusion, 615

Refractoriness, effect of N-acetylprocainamide, dog heart, in situ, 159

Relaxation of tetanised smooth muscle of canine saphenous vein, 632

Renal failure and angiotensin-induced myocardial necrosis, rabbit, 43

hypertension, transmembrane action potentials and electrocardiogram, rat, 611 perfusion pressure, circulatory and renin responses to un-

ilatera' reduction, 637

- see at Typertension

Round heart disease of turkeys, cellular electrophysiological changes, potential basis for dysrhythmias in myopathic ventricles, 643

## S

Saphenous vein smooth muscle, tetanised, relaxation, canine,

Sarcoplasmic reticulum, early alterations in functions, naturally occurring model of congestive cardiomyopathy, 276

Selective bacterial adherence to cardiac endothelial cells in tissue culture, 404

- Shortening fraction, dependence on Starling mechanism, 475 Smooth muscle of canine saphenous vein, relaxation, 632
- Spontaneously hypertensive rats, effect of betaaminopropionitrile on the static elastic properties and blood pressure, 373
- Starling mechanism, dependence of shortening fraction on, 475 Stroke volume from intraventricular dimensions obtained with impedance catheter, 328

## T

- Tetraethylammonium, 4-AP, Cs and Mg, effects on cardiac slow responses, guinea-pig, 468
- Thromboxane A<sub>2</sub> and prostacyclin formation in response to adrenergic stimulation in humans, 287
- Timolol effect on myocardial blood flow distribution during acute regional ischaemia, cats, 430
- Tissue and cell renewal in natural aortic valve, autoradiography, rat, 181

- Transmembrane action potentials and the electrocardiogram in rats with renal hypertension, 611
- Triidothyroacetic acid (triac)-induced cardiac muscle abnormalities, effect of beta adrenergic blockade, 196

## V

- Vagal afferents, intrapericardial procaine block, reversible, cats,
- Vascular resistance, systemic, determinants, children with congenital heart disease, 245
- Ventricular fibrillation, effect of bromocriptine on, 175
- vulnerability to, and myocardial cyclic AMP, 690
- see also Left ventricular
- Verapamil, species variation in arterial-myocardial sensitivity to, 398

## X

Xenon, radioactive, uptake by rabbit thoracic aorta, 456



# CARDIOVASCULAR RESEARCH

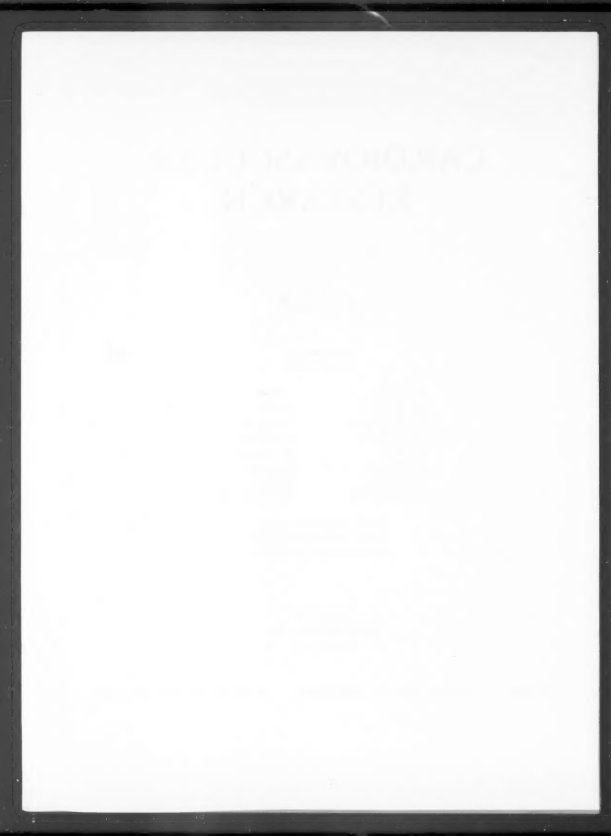
## R J LINDEN

## ASSISTANT EDITOR DASG MARY

A Maseri A M BARRETT D H BERGEL C MILLS M V BRAIMBRIDGE J H MITCHELL W G NAYLER D L BRUTSAERT B FOLKOW M I M NOBLE W SCHAPER D M KRIKLER T D V LAWRIE P SLEIGHT P W MACFARLANE E M VAUGHAN WILLIAMS

EDITOR British Heart Journal
EDITOR British Medical Journal
TECHNICAL EDITOR ANN NORRIS

**VOLUME 15, 1981** 



## **CONTENTS**

No 1 JANUARY 1981

An ultrastructural investigation into the size dependency of contractility of isolated cardiac muscle: Leanne M Delbridge and Denis S Loiselle.  Myocardial and peripheral catecholamine responses to acute coronary artery constriction before and after propranolol treatment in the anaesthetised dog: B P McGrath, S P Lim, L Leversha, and A Shanahan  Selection of a suitable circulatory model for the plasma clearance and distribution of cardiac enzymes in the dog Marja P Visser, Marijke T A Krill, George M Willems, and Wim Th Hermens  Angiotensin-induced myocardial necrosis and renal failure in the rabbit: distribution of lesions and severity in relation to plasma angiotensin II concentration and arterial pressure: D Kremer, G Lindop, W C B Brown, J J Morton, and J I S Robertson  Effect of ethanol on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia: Robert F Gilmour Jr, Rodolphe Ruffy, D Eugene Lovelace, Thomas M Mueller, and Douglas P Zipes  No 2 FEBRUARY 1981  Reversible blockade of myelinated and non-myelinated cardiac afferents in cats by instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch, Leonid F Samodelov, and Heike Wiebe  A double antibody radioimmunoassay for canine cardiac cathepsin D: Allen M Samarel, Edward A Ogunro, Alan G Ferguson, and Michael Lesch  Unchanged myocardial tissue perfusion following pericardiotomy in acutely loaded cat hearts: Jon Lekven  Alterations in regional myocardial distribution and arrhythmogenic effects of aprindine produced by coronary artery occlusion in the dog: Stanley Nattel, Donal H Pedersen, and Douglas P Zipes  Reflectance spectrophotometric monitoring of the isolated perfused heart as a method of measuring the oxidation-reduction state of cytochromes and oxygenation of myoglobin: I E Hassinen, J K Hiltunen, and T E S Takala  Influence of autonomic nervous system stimulation on the protective zone: Wesley W Brooks, Richard L Verrier, and Bernard Lown  Effect of chronic potassium depletion on digitalis-induc	Instructions to Authors	1
An ultrastructural investigation into the size dependency of contractility of isolated cardiac muscle: Leanne M Delbridge and Denis S Loiselle.  Myocardial and peripheral catecholamine responses to acute coronary artery constriction before and after propranolol treatment in the anaesthetised dog: B P McGrath, S P Lim, L Leversha, and A Shanahan  Selection of a suitable circulatory model for the plasma clearance and distribution of cardiac enzymes in the dog Marja P Visser, Marijke T A Krill, George M Willems, and Wim Th Hermens  Angiotensin-induced myocardial necrosis and renal failure in the rabbit: distribution of lesions and severity in relation to plasma angiotensin II concentration and arterial pressure: D Kremer, G Lindop, W C B Brown, J J Morton, and J I S Robertson  Effect of ethanol on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia: Robert F Gilmour Jr, Rodolphe Ruffy, D Eugene Lovelace, Thomas M Mueller, and Douglas P Zipes  Book Reviews  No 2 FEBRUARY 1981  Reversible blockade of myelinated and non-myelinated cardiac afferents in cats by instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch, Leonid F Samodelov, and Heike Wiebe  A double antibody radioimmunoassay for canine cardiac cathepsin D: Allen M Samarel, Edward A Ogunro, Alan G Ferguson, and Michael Lesch  Unchanged myocardial tissue perfusion following pericardiotomy in acutely loaded cat hearts: Jon Lekven  Alterations in regional myocardial distribution and arrhythmogenic effects of aprindine produced by coronary artery occlusion in the dog: Stanley Nattel, Donal H Pedersen, and Douglas P Zipes  Reflectance spectrophotometric monitoring of the isolated perfused heart as a method of measuring the oxidation-reduction state of cytochromes and oxygenation of myoglobin: I E Hassinen, J K Hiltunen, and T E S Takala  Influence of autonomic nervous system stimulation on the protective zone: Wesley W Brooks, Richard L Verrier, and Bernard Lown  Effect of chronic potassium depletion on d	rat heart cell cultures during reoxygenation. Comparison to plasma mAST levels in patients after acute myocardial infarction and after cardiac surgery: A van der	11
constriction before and after propranolol treatment in the anaesthetised dog: B P McGrath, S P Lim, L Leversha, and A Shanahan  Selection of a suitable circulatory model for the plasma clearance and distribution of cardiac enzymes in the dog Marja P Visser, Marijke T A Krill, George M Willems, and Wim Th Hermens  Angiotensin-induced myocardial necrosis and renal failure in the rabbit: distribution of lesions and severity in relation to plasma angiotensin II concentration and arterial pressure: D Kremer, G Lindop, W C B Brown, J J Morton, and J I S Robertson  Effect of ethanol on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia: Robert F Gilmour Jr, Rodolphe Ruffy, D Eugene Lovelace, Thomas M Mueller, and Douglas P Zipes  No 2 FEBRUARY 1981  Reversible blockade of myelinated and non-myelinated cardiac afferents in cats by instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch, Leonid F Samodelov, and Heike Wiebe  A double antibody radioimmunoassay for canine cardiac cathepsin D: Allen M Samarel, Edward A Ogunro, Alan G Ferguson, and Michael Lesch  Unchanged myocardial tissue perfusion following pericardiotomy in acutely loaded cat hearts: Jon Lekven  Alterations in regional myocardial distribution and arrhythmogenic effects of aprindine produced by coronary artery occlusion in the dog: Stanley Nattel, Donal H Pedersen, and Douglas P Zipes  Reflectance spectrophotometric monitoring of the isolated perfused heart as a method of measuring the oxidation-reduction state of cytochromes and oxygenation of myoglobin: I E Hassinen, J K Hiltunen, and T E S Takala  Influence of autonomic nervous system stimulation on the protective zone: Wesley W Brooks, Richard L Verrier, and Bernard Lown  Effect of chronic potassium depletion on digitalis-induced inotropy and arrhythmias: Roger J Hall, Alex Gelbart, Margaret Billingham, George Snidow, and Robert H Goldman  Adaptation of the pulmonary circulation to extra-uterine life in the pig and its relevance to the human i	An ultrastructural investigation into the size dependency of contractility of isolated	21
cardiac enzymes in the dog Marja P Visser, Marijke T A Krill, George M Willems, and Wim Th Hermens	constriction before and after propranolol treatment in the anaesthetised dog: B P	28
Angiotensin-induced myocardial necrosis and renal failure in the rabbit: distribution of lesions and severity in relation to plasma angiotensin II concentration and arterial pressure: D Kremer, G Lindop, W C B Brown, J J Morton, and J I S Robertson	cardiac enzymes in the dog Marja P Visser, Marijke T A Krill, George M Willems,	35
Effect of ethanol on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia: Robert F Gilmour Jr, Rodolphe Ruffy, D Eugene Lovelace, Thomas M Mueller, and Douglas P Zipes	Angiotensin-induced myocardial necrosis and renal failure in the rabbit: distribution of lesions and severity in relation to plasma angiotensin II concentration and arterial pressure: D Kremer, G Lindop, W C B Brown, J J Morton, and J I S	
Reversible blockade of myelinated and non-myelinated cardiac afferents in cats by instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch, Leonid F Samodelov, and Heike Wiebe	Effect of ethanol on electrogram changes and regional myocardial blood flow during acute myocardial ischaemia: Robert F Gilmour Jr, Rodolphe Ruffy, D Eugene	43
Reversible blockade of myelinated and non-myelinated cardiac afferents in cats by instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch, Leonid F Samodelov, and Heike Wiebe	Book Reviews	59
instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch, Leonid F Samodelov, and Heike Wiebe		
Samarel, Edward A Ogunro, Alan G Ferguson, and Michael Lesch  Unchanged myocardial tissue perfusion following pericardiotomy in acutely loaded cat hearts: Jon Lekven  Alterations in regional myocardial distribution and arrhythmogenic effects of aprindine produced by coronary artery occlusion in the dog: Stanley Nattel, Donal H Pedersen, and Douglas P Zipes  Reflectance spectrophotometric monitoring of the isolated perfused heart as a method of measuring the oxidation-reduction state of cytochromes and oxygenation of myoglobin: I E Hassinen, J K Hiltunen, and T E S Takala  Influence of autonomic nervous system stimulation on the protective zone: Wesley W Brooks, Richard L Verrier, and Bernard Lown  Effect of chronic potassium depletion on digitalis-induced inotropy and arrhythmias: Roger J Hall, Alex Gelbart, Margaret Billingham, George Snidow, and Robert H Goldman  Adaptation of the pulmonary circulation to extra-uterine life in the pig and its relevance to the human infant: Sheila G Haworth and Alison A Hislop  108	instillation of procaine into the pericardium: Joachim O Arndt, Ulrich Pasch,	61
Cat hearts: Jon Lekven	A double antibody radioimmunoassay for canine cardiac cathepsin D: Allen M Samarel, Edward A Ogunro, Alan G Ferguson, and Michael Lesch	68
aprindine produced by coronary artery occlusion in the dog: Stanley Nattel, Donal H Pedersen, and Douglas P Zipes	cat hearts: Jon Lekven	74
Reflectance spectrophotometric monitoring of the isolated perfused heart as a method of measuring the oxidation-reduction state of cytochromes and oxygenation of myoglobin: I E Hassinen, J K Hiltunen, and T E S Takala	aprindine produced by coronary artery occlusion in the dog: Stanley Nattel, Donal	80
Influence of autonomic nervous system stimulation on the protective zone: Wesley W Brooks, Richard L Verrier, and Bernard Lown . 92  Effect of chronic potassium depletion on digitalis-induced inotropy and arrhythmias: Roger J Hall, Alex Gelbart, Margaret Billingham, George Snidow, and Robert H Goldman	method of measuring the oxidation-reduction state of cytochromes and oxygena-	86
mias: Roger J Hall, Alex Gelbart, Margaret Billingham, George Snidow, and Robert H Goldman	Influence of autonomic nervous system stimulation on the protective zone: Wesley W	92
Adaptation of the pulmonary circulation to extra-uterine life in the pig and its relevance to the human infant: Sheila G Haworth and Alison A Hislop	mias: Roger J Hall, Alex Gelbart, Margaret Billingham, George Snidow, and Robert H	98
	Adaptation of the pulmonary circulation to extra-uterine life in the pig and its	108
		120

## No 3 MARCH 1981

Effects of ischaemia and reperfusion on calcium exchange and mechanical function in isolated rabbit myocardium: Patrick D V Bourdillon and Philip A Poole-Wilson	121
Electrophysiological effects of melperone in the dog heart in situ — a new antiarrhythmic drug: Helge Refsum, Jan P Amlie, Eivind S Platou, Torbjørn Owren, and Knud Landmark	131
Influence of beta-adrenergic and cholinergic blockade on the electrophysiological effects of melperone in the dog heart in situ: Eivind S Platou, Helge Refsum, Jan P Amlie, and Knud Landmark	137
Abnormal electrocardiographic activity revealed by isolated rat heart preparations at various times after experimental myocardial infarction: H A Sahyoun and R Hicks	144
Control of cardiac output in exercising dogs using different types of workload: PGA Versteeg, SB Sampurno, P Sipkema, and G Elzinga	151
N-acetylprocainamide induced changes in refractoriness and monophasic action potentials of the dog heart in situ: Jan P Amlie and Knud Landmark	159
Pulsed Doppler: determination of diameter, blood flow velocity, and volumic flow of brachial artery in man: J A Levenson, P A Peronneau, A Simon, and M E Safar	164
Acetylcholinesterase containing nerve fibres in coronary circulation: Francesco Amenta, Fabio Ferrante, and Carlo Cavallotti	171
Reduction in vulnerability to ventricular fibrillation by bromocriptine, a dopamine agonist: Rodney H Falk, Regis D DeSilva, and Bernard Lown	175
No 4 APRIL 1981	
Tissue and cell renewal in the natural aortic valve of rats: an autoradiographic study: Peter J Schneider and J David Deck	181
Impulse propagation in normal and stenosed vessels: David L Newman, Stephen E Greenwald, and Howard T Denyer	190
Production of cardiac muscle abnormalities in offspring of rats receiving triiodothyroacetic acid (triac) and the effect of beta adrenergic blockade: Christine	
M Hawkey, Eckhardt G J Olsen, and Cecil Symons .  Effect of moderate arterio-venous shunt on regional extraction, blood flow and oxygen consumption in the dog heart: Kay L Briden and Harvey R Weiss .	196
How the left lung is perfused after ligating the left pulmonary artery in the pig at birth: clinical implications for the hypoperfused lung: S G Haworth, M de Leval, and F J Macartney	214
Myocardial contractile force at high coronary arterial oxygen tension in dogs: Kinji Ishikawa, Ken Kanamasa, Tetsu Yamakado, Yasuyuki Kohashi, Shohei Otani, Takeo	227
Pulmonary circulation and loss of microspheres from the lung following acute pulmonary venous occlusion: Knut S Andersen and Leidulf Segadal	233
Differences in beta-adrenoceptor binding in anterior and inferior myocardial wall microsomes of normal canine left ventricle: Michael H Burnam, Dhun H Sethna, Daniel M Rose, Craig S Stern, and William E Shell	239

## No 5 MAY 1981

Determinants of systemic vascular resistance in children with congenital heart disease: Geoffrey W Morrison and Fergus J Macartney	245
Does beta-blockade <i>directly</i> reduce myocardial oxygen consumption?: Michael Thomas, Ivor T Gabe, Helen Kimber, Christopher J Mills, and Trevor J Sweeting.	254
The <i>in vivo</i> determination of the blood volume in the foot using a mercury strain gauge plethysmograph and I-131 labelled serum albumin: Luc Colemont and Philippe Decoutere	262
Intracellular pH vs MgATP <sup>2-</sup> concentration: relative importance as determinants of Ca <sup>2+</sup> -activated force generation of disrupted rabbit cardiac cells: S K B Donaldson, E Bond, L Seeger, N Niles, and L Bolles.	268
Early alterations in the function of sarcoplasmic reticulum in a naturally occurring model of congestive cardiomyopathy: Nancy A Staley, George R Noren, and Stanley	276
Time-dependent response of coronary flow to prolonged adenosine infusion: doubling of peak reactive hyperaemic flow: Antonio L'Abbate, Paolo Camici, Maria G Trivella, Gualtiero Pelosi, Graham J Davies, Anna M Ballestra, and Luigi	276
Taddei  Prostacyclin and thromboxane A <sub>2</sub> formation in response to adrenergic stimulation in humans: a mechanism for local control of vascular response to sympathetic activation?: Gian G Neri Serneri, Giulio Masotti, Gian F Gensini, Loredana Poggesi, Rosanna Abbate, and Massimo Mannelli	282
Enhanced noradrenaline response in cardiomyopathic hamsters: possible relation to changes in adrenoceptors studied by radioligand binding: Joel S Karliner, Colin Alabaster, Heather Stephens, Peter Barnes, and Colin Dollery	296
No 6 JUNE 1981	
Regional O <sub>2</sub> consumption in canine left ventricular myocardium in experimental acute aortic valvular insufficiency: J Vinten-Johansen and Harvey R Weiss.	305
The effect of iron deficiency anemia in the rat on catecholamine levels and heart morphology: Marcos A Rossi, Sonia V Carillo, and J Samuel M Oliveira	313
Metabolism and the electrical activity of human atrial myocardium: Jochen Senges, Johannes Brachmann, Ioannis Rizos, Rolf Jauernig, Bodo Hasper, Luis Beck, Wolfgang Braun, and Wolfgang Kübler	320
Continuous stroke volume and cardiac output from intra-ventricular dimensions obtained with impedance catheter: Jan Baan, Tjong T Aouw Jong, Peter L M Kerkhof, Rudolf J Moene, Arjan D van Dijk, Enno T van der Velde, and Jan Koops	328
Pacemaker selectivity: influence on rabbit atria of ionic environment and of alinidine, a possible anion antagonist: J S Millar and E M Vaughan Williams	335
Assessment of myocardial performance in ischaemic heart disease: from changes in left ventricular power output produced by graded-dose isoprenaline infusion: B G	351
Firth, L B Tan, B Rajagopalan, D L Schultz, and G de J Lee	221

## No 7 JULY 1981

A cardiotoxic factor in serum and blast cell extract of patients with acute myeloid leukaemia: M A Mir	365
Effect of beta-aminopropionitrile on the static elastic properties and blood pressure of spontaneously hypertensive rats: C L Berry, S E Greenwald, and N Menahem	373
Estimation of maximum left ventricular inotropic response from changes in isovolumic indices of contractility in the dog: Archer Broughton and Paul I Korner	382
Characterisation of the excitation-contraction coupling system of the hypothermic myocardium following ischaemia and reperfusion: Michael L Hess, Mark F Warner, Alan D Robbins, Steven Crute, and Lazar J Greenfield.	390
Species variation in arterial-myocardial sensitivity to verapamil: Paul Quinn, Martyn G Briscoe, Aidan Nuttall, and Howard J Smith	398
Selective bacterial adherance to cardiac endothelial cells in tissue culture: Lance R Peterson, Akhouri A Sinha, and Robert P Gruninger	404
Effects of propranolol on myocardial infarct size with and without coronary artery reperfusion in the dog: Robert D Reynolds, William E Burmeister, Richard J Gorczynski, Deana D Dickerson, Michael P Mathews, and Robert J Lee	411
Effects of hypoxia on myocardial digoxin uptake and levels of plasma catecholamines in anaesthetised dogs: Kazuto Saito, Tomoyoshi Kashima, Kazuaki Kiyonaga, and	
Hiromitsu Tanaka	421
No 8 AUGUST 1981	
Evolution of epicardial R wave voltage following experimental coronary artery occlusion: effects of hyaluronidase: Lair G T Ribeiro, L David Hillis, and Peter R	125
Maroko	425
ischaemia in cats: Ketil Grong, Lodve Stangeland, Knut S Andersen, and Jon Lekven	430
Baroreflex responsiveness in borderline hypertensives: a study with neostigmine: Bruno Trimarco, Massimo Volpe, Bruno Ricciardelli, Carlo Vigorito, Luigi Sacca, Franco Rengo, and Mario Condorelli.	436
Franco Rengo, and Mario Condorelli.  Circulatory model studies of external cardiac assist by counterpulsation: Richard M Lueptow, J Mark Karlen, Roger D Kamm, and Ascher H Shapiro	443
Transport of radioactive oxygen, nitrogen and xenon into the rabbit thoracic aorta in situ: Jane Davis, J Klinowski, and C P Winlove	456
Long-term beta-blockade: prolonged protective action on the ischaemic myocardium: Allan S Manning, Jacinta M Keogh, Michael J Shattock, D John Coltart, and David J Hearse	462
Effect of tetraethylammonium, 4-aminopyridine, cesium and magnesium on slow responses in the guinea pig papillary muscle: M Sebeszta, E Coraboeuf, E Dercuboix, and M le Flock	140
Deroubaix, and M le Floch  Shortening fraction: its dependence on the Starling mechanism: Alicia R Mattiazzi,	468
Horacio E Cingolani, and Hugo Montenegro	475

## No 9 SEPTEMBER 1981

REVIEW: Isolated cardiac myocytes: I Preparation of adult myocytes and their homology with the intact tissue: Jocelyn W Dow, Nigel G L Harding, and Trevor 483 Protein synthesis during systolic and diastolic cardiac overloading in rats: a comparative study: Jean Marie Moalic, Josiane Bercovici, and Bernard Swynghe-515 Myocardial blood flow and mechanics in volume overload-induced left ventricular hypertrophy in dogs: Philip B Hultgren and Alfred A Bove 522 Depletion of myocardial creatine kinase, lactate dehydrogenase, myoglobin and K+ after coronary artery ligation in dogs. Roger N Johnson, Nevile L Sammel, and Robin M Norris 529 Prostacyclin (PGI<sub>2</sub>) lowers heart rate in the conscious dog: Thomas H Hintze, Maret J Panzenbeck, Edward J Messina, and Gabor Kaley . . . 538 547 No 10 OCTOBER 1981 REVIEW: Isolated cardiac myocytes: II Functional aspects of mature cells: Jocelyn W Dow, Nigel G L Harding, and Trevor Powell. 549 Ratio of cardiopulmonary blood volume to stroke volume as an index of cardiac function in animals and in man: Jurgens J van der Walt, Johannes M van Rooven, George D Cilliers, Johannes C J van Ryssen, and Michiel N van Aarde 580 Effect of glucose-insulin-potassium infusions on epicardial ECG changes and on myocardial metabolic changes after coronary artery ligation in dogs: A J Dalby, O L Bricknell, and L H Opie . 588 Use of hexobendine to examine whether the coronary vasodilator metabolite released from guinea-pig isolated hearts is adenosine: Alan L Rothaul and Kenneth J 599 Broadley No 11 NOVEMBER 1981 Transmembrane action potentials and the electrocardiogram in rats with renal hypertension: Edmund C H Keung and Ronald S Aronson . . . 611 Coronary reactive hyperaemia after brief occlusion and after deoxygenated perfusion: Katharine O Kelley and K Lance Gould 615 Cardiac energetics in short and long term hypertrophy induced by aortic coarctation: P Coughlin and C L Gibbs 623 . . . . . . . . . . Relaxation of tetanised smooth muscle of canine saphenous vein: Newman L 632

pressure: Maurizio D Guazzi, Cesare Fiorentini, Maria T Olivari, Antonio Bartorelli, Fabio Magrini, and Carla Biancardi	637
Cellular electrophysiological changes in "round heart disease" of turkeys: a potential basis for dysrhythmias in myopathic ventricles: Stanley Einzig, Barry Lee S Detloff, Barbara K Borgwardt, Nancy A Staley, George R Noren, and David G Benditt	643
<b>Biochemical mechanism of infarct size reduction by pyruvate:</b> Vera Regitz, Takayoshi Azumi, Hartmut Stephan, Sigrun Naujocks, and Wolfgang Schaper	652
Inosine as a selective inotropic agent on ischaemic myocardium?: Keith V Woollard, Rosalie O Kingaby, Max J Lab, Arthur W G Cole, and T Norman Palmer	659
Effect of coronary occlusion site on ischaemic bed size and collateral blood flow in dogs: Keith A Reimer, Raymond E Ideker, and Robert B Jennings	668
No 12 DECEMBER 1981	
NO 12 DECEMBER 1701	
Constriction of collateral arteries induced by "head-up tilt" in patients with occlusive arterial disease of the legs: K Agerskov, O Henriksen, K H Tønnesen, and N A Lassen	675
Effect of ischaemia on the adrenergic neurons of the rat heart: a fluorescence histochemical and biochemical study: S Holmgren, T Abrahamsson, O Almgren, and B-M Eriksson.	680
Influence of propranolol isomers and atenolol on myocardial cyclic AMP, high energy phosphates and vulnerability to fibrillation after coronary artery ligation in the isolated rat heart: Wilhelm F Lubbe, Cecilia A Muller, Michael Worthington, E Lynn McFadyen, and Lionel H Opie	690
Electrophysiological and mechanical studies of frog heart adrenoceptor stimulation by epinine: H Soustre and A Rakotonirina.	700
Changes in regional myocardial blood flow and variable development of hyper- trophy after aortic banding in pupples: Stanley Einzig, Jack I Leonard, Michael R Tripp, Russell V Lucas, Claude R Swayze, and Irwin J Fox.	711
Haemodynamic and metabolic effects of the antiarrhythmic drug melperone during acute left ventricular failure in dogs: Otto A Smiseth, Eivind S Platou, Helge Refsum, and Ole D Mjøs.	724
Instruments and techniques  Assessment of cadmium telluride detector system for measurement of muscle blood flow during dynamic exercise in man: Raymond S Smith, Jørgen Bojsen, and David J Warren	731

